From: Andrew Parisi <aparisi@summitmidstream.com>

Sent: Wednesday, March 04, 2015 11:44 AM

To: Rockeman, Karl H.

Cc: Lucente, Bethany; Way, Steven; Tuchman, Robert; colin.harris@bryancave.com; Rene

Casadaban; Brock Degeyter; Megan Davis; Jonathan Shares

Subject: RE: Chloride test strip readings

Hi Karl,

The interceptor trench/sump sampling data will posted to the portal this afternoon. The Graph(s) of the continuous conductivity meters will also be posted this afternoon to the portal. Just want to make you aware. Thanks for your patience.

Andrew Parisi

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From: Rockeman, Karl H. [mailto:krockema@nd.gov]

Sent: Tuesday, March 03, 2015 4:04 PM

To: Andrew Parisi

Cc: Lucente, Bethany; Way, Steven **Subject:** Chloride test strip readings

Per your request, you can discontinue EC readings at the SW sites (not BC sites) and use only the chloride test strips.

Also, have you made any progress on reporting groundwater and interceptor trench results? If not daily, perhaps a weekly report? Also, how is the continuous conductivity monitor being reported? That will become more critical as flows increase.

Karl Rockeman, P.E. Director Division of Water Quality North Dakota Department of Health (701)328-5210